		lass	NO				A CONTRACTOR OF THE PROPERTY.				F	ATENT	NUMB	ĒŘ
		Subclass	SIFICA						7	10	_		٠.	٠.
		2	SSUE CLASSIFICATION	<del>."</del>						r .				
		Class	SSUE				· • • • • • • • • • • • • • • • • • • •			<u> سیست</u>				,
•	<u>L</u>	1	<u>=</u> ]		U.S. <b>U</b>	ITILIT	<b>Y</b> Paten	t Applic	ation		L	· ·	10.1	1 1
*			•			0	I.P.E.		PATEN	T DATE				
					SCANNE	n M	40 QA C	417		-				
		4	. • §.					-1-V-1	1. 4.		<del></del>	N. 3	<del>:- 1</del>	
AF	PPLICATION N	Ŏ.	CONT/F	PRIOR	CLASS	Si	UBCLASS (	ART UNI	T	EXAMINE	R	1	1.0	П
	0976843	71	İ	•	35%	<b>}</b>	19100	2633	3		4	7010		4
STS	Rodney	Tuj	iker	<u> </u>				green and the second	and the weg and	· · · · · · · · · · · · · · · · · · ·	· amper	ープ	*	
LICANTS	Rodney Dougla Wayne	s Ba	3Mey	± (1. 14.)				errettan ( • vo	on Terregion	rimer y <sup>s</sup> er e	a seminara	ノ	*	
APPLICANTS	Dougla	s Ba	3Mey	<i>= 1</i>		4		Paris and American	in in the second	e inner i giller e	a semperal a	~ <i>"</i>	***	
	Dougla Wayne System	s Ba Sor: and	aney in d meth	nod :	for op	tical	hetero	dyne c	letect	ion o	f an	opti)	=al	
	Dougla Wayne System	s Ba Sor: and	aney in d meth	nod o	for op ptical local	tical pre- osci	hetero selecti llator	dyne c on the signal	detect t ís	ion o adjus	f an ted t	opti	PTO-2	
TITLE APPLICANTS	Dougla Wayne System	s Ba Sor: and	aney in d meth	nod op	for op ptical local	tical pre- osci	hetero selecti llator	dyne c on the signal	detect t ís	ion o adjus	f an ted t	opti		
	Dougla Wayne System	s Ba Sor: and	aney in d meth	nod ng op ik a	for op ptical local	tical pre- osci	hetero selecti llator	dyne c on tha signal	etect t is	ion o adjus	f an ted t	opti	PTO-2	
	Dougla Wayne System	s Ba Sor: and	aney in d meth	nod ng of tk a	for op ptical local	tical pre- osci	hetero selecti llator	dyne c on the signal	detect t ís	ion o adjus	f an ted t	opti	PTO-2	
	Dougla Wayne System	s Ba Sor: and	aney in d meth	nod ng op ik a	ptical local	pre- osci	selecti llator	on the	t is	ion o	f an ted t	opti	PTO-2	
	Dougla Wayne System signal accura	s Ba Sor: and ind tely	aney in d meth	nod ng of ik a	ptical local	Pre- osci	hetero selecti llator	on the signal	ČN.	adjus	ted t		PTO-2	
	Dougla Wayne System Signal accura	s Ba Sor: and ind tely	metholism	ng of	ISSU	JING	cLASSI	on the signal	ON REFERE	adjus NCE(S)	ted t	.0	PTO-2	
	Dougla Wayne System signal accura	s Ba Sor: and ind tely	aney in d meth	ng of	ISSU	Pre- osci	cLASSI	on the signal	ON REFERE	adjus NCE(S)	ted t	.0	PTO-2	

TERMINAL	,	DRAWINGS		CLAIM	S ALLOWED	
DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G	
The term of this patent ubsequent to(date)			NOTICE OF ALLOWANCE MAILED			
as been disclaimed.  The term of this patent shall	(Assistant	Examiner)	(Date)			
ot extend beyond the expiration date		* 3 * *.	ISSUE FEE			
				Amount Due	Date Paid	
	(Primary	Examiner)	(Date)			
The terminalmonths of			ISSUE BATCH NUMBER			
is patent have been disclaimed.	(Legal Instrum	ents Examiner)	(Date)			